IN THE CLAIMS:

Please cancel Claims 3, 5, 6, 8 and 16 without prejudice or disclaimer of subject matter, amend Claims 1, 2, 4, 7, 9 to 12, 14, 15, 17 to 19 and 21 to 26, and add new Claim 27 as shown below. The claims, as pending in the subject application, now read as follows:

1. (Currently amended) An information processing method of recording or accumulating job <u>log</u> information on a job issued from an information processing apparatus connectable to an image forming apparatus, comprising:

an acquisition step of acquiring the job <u>log</u> information from the information processing apparatus or the image forming apparatus;

a driver information acquisition step of acquiring driver information from the job log information acquired in the acquisition step, in which the driver information identifies a driver which generates the issued job;

a determination step of determining whether to record or accumulate the job <u>log</u> information acquired in the acquisition step, in accordance with <u>the</u> [[a]] driver <u>information</u> acquired in the driver information acquisition step which generates data of the issued job; and

a recording/accumulation step of recording or accumulating the job <u>log</u> information determined in the determination step to be recorded or accumulated,

wherein, in the recording/accumulation step, job <u>log</u> information determined in the determination step to be accumulated is extracted and accumulated from pieces of acquired job <u>log</u> information, and grasp of the number of output pages or charging of an output job is performed.

2. (Currently amended) An information processing method of recording or accumulating job <u>log</u> information on a job issued from an information processing apparatus connectable to an image forming apparatus, comprising:

an acquisition step of acquiring the job <u>log</u> information from the information processing apparatus or the image forming apparatus;

a port information acquisition step of acquiring port information from the job log information acquired in the acquisition step;

a determination step of determining whether to record or accumulate the job <u>log</u> information acquired in the acquisition step, in accordance with <u>the port information acquired in</u> the port information acquisition step an output destination of a job corresponding to the job information; and

a recording/accumulation step of recording or accumulating the job <u>log</u> information determined in the determination step to be recorded or accumulated,

wherein, in the recording/accumulation step, job <u>log</u> information determined in the determination step to be accumulated is extracted and accumulated from pieces of acquired job <u>log</u> information, and grasp of the number of output pages or charging of an output job is performed.

3. (Canceled)

4. (Currently amended) The method according to claim $\underline{2}$ [[3]], wherein in the determination step, the image forming apparatus to which the job $\underline{\log}$ information has been

issued is specified in accordance with the port information acquired by the port information acquisition step contained in the job information.

5. and 6. (Canceled)

7. (Currently amended) The method according to claim 1, wherein in the determination step, whether to record or accumulate the job <u>log</u> information is determined on the basis of whether the job information acquired in the acquisition step coincides with a condition contained in a non-recording target database prepared in advance.

8. (Canceled)

9. (Currently amended) The method according to claim 7,

wherein the non-recording target database contains non-recording driver information not to be recorded or accumulated, and

wherein, in the determination step, whether to record or accumulate the job <u>log</u> information is determined on the basis of whether <u>the</u> driver information <u>acquired from</u> contained in the job <u>log</u> information acquired in the acquisition step is the non-recording driver information.

10. (Currently amended) The method according to claim 7, further comprising a registration step of registering in the non-recording target database a condition of job <u>log</u> information not to be recorded or accumulated.

- 11. (Currently amended) The method according to claim 1, wherein, in the determination step, whether to record or accumulate the job <u>log</u> information is determined on the basis of whether the job <u>log</u> information acquired in the acquisition step coincides with a condition contained in a recording database prepared in advance.
- 12. (Currently amended) The method according to claim 1, wherein, in the recording/accumulation step, the job <u>log</u> information determined in the determination step to be recorded is recorded in a database in a searchable format.

13. (Canceled)

- 14. (Currently amended) The method according to claim 2, wherein, in the determination step, whether to record or accumulate the job <u>log</u> information is determined on the basis of whether the job <u>log</u> information acquired in the acquisition step coincides with a condition contained in a non-recording target database prepared in advance.
- 15. (Currently amended) The method according to claim 14, wherein the non-recording target database contains non-recording port information not to be recorded or accumulated, and

wherein, in the determination step, whether to record or accumulate the job <u>log</u> information is determined on the basis of whether <u>the</u> port information <u>acquired from contained</u> in the job <u>log</u> information acquired in the acquisition step is the non-recording port information.

16. (Canceled)

- 17. (Currently amended) The method according to claim 14, further comprising a registration step of registering in the non-recording target database a condition of job <u>log</u> information not to be recorded or accumulated.
- 18. (Currently amended) The method according to claim 2, wherein, in the determination step, whether to record or accumulate the job <u>log</u> information is determined on the basis of whether the job <u>log</u> information acquired in the acquisition step coincides with a condition contained in a recording database prepared in advance.
- 19. (Currently amended) The method according to claim 2, wherein, in the recording/accumulation step, the job <u>log</u> information determined in the determination step to be recorded is recorded in a database in a searchable format.

20. (Canceled)

21. (Currently amended) An information processing server which records or accumulates job <u>log</u> information on a job issued to an image forming apparatus from an information processing client connected to a network, comprising:

an acquisition unit configured to acquire the job <u>log</u> information from the information processing client or the image forming apparatus;

a driver information acquisition unit for acquiring driver information from the job log information acquired from the acquisition unit, in which the driver information identifies a driver which generates the issued job;

a determination unit configured to determine whether to record the job <u>log</u> information acquired by said acquisition unit, in accordance with a driver which generates data of the issued job; and

a recording/accumulation unit configured to record or accumulate the job <u>log</u> information determined by said determination unit to be recorded or accumulated,

wherein, in the recording/accumulation unit, job <u>log</u> information determined by the determination unit to be accumulated is extracted and accumulated from pieces of acquired job <u>log</u> information, and grasp of the number of output pages or charging of an output job is performed.

22. (Currently amended) An information processing server which records or accumulates job <u>log</u> information on a job issued to an image forming apparatus from an information processing client connected to a network, comprising:

an acquisition unit configured to acquire the job <u>log</u> information from the information processing client or the image forming apparatus;

a port information acquisition unit configured to acquire port information from the job log information acquired from the acquisition unit;

a determination unit configured to determine whether to record or accumulate the job <u>log</u> information acquired by said acquisition unit, in accordance with <u>the port information</u> acquired from the port information acquisition unit an output destination of a job corresponding to the job information; and

a recording/accumulation unit configured to record or accumulate the job <u>log</u> information determined by said determination unit to be recorded or accumulated,

wherein, in the recording/accumulation unit, job <u>log</u> information determined by the determination unit to be accumulated is extracted and accumulated from pieces of acquired job <u>log</u> information, and grasp of the number of output pages or charging of an output job is performed.

23. and 24. (Canceled)

25. (Currently amended) A computer-readable storage medium storing a computer-executable program for managing job information on a job issued from an information processing apparatus to an image forming apparatus, wherein the program causes a computer to execute:

an acquisition step of acquiring the job <u>log</u> information from the information processing apparatus or the image forming apparatus;[[,]]

a driver information acquisition step of acquiring driver information from the job log information acquired in the acquisition step, in which the driver information identifies a driver which generates the issued job;

a determination step of determining whether to record or accumulate the job <u>log</u> information acquired in the acquisition step, in accordance with <u>the [[a]] driver information</u> acquired in the driver information acquisition step; which generates data of the issued job, and a recording/accumulation step of recording or accumulating the job <u>log</u> information determined in the determination step to be recorded or accumulated,

wherein, in the recording/accumulation step, job <u>log</u> information determined in the determination step to be accumulated is extracted and accumulated from pieces of acquired job <u>log</u> information, and grasp of the number of output pages or charging of an output job is performed.

26. (Currently amended) A computer-readable storage medium storing a computer-executable program for managing job <u>log</u> information on a job issued from an information processing apparatus to an image forming apparatus, wherein the program causes a computer to execute:

an acquisition step of acquiring the job <u>log</u> information from the information processing apparatus or the image forming apparatus[[,]];

a port information acquisition step of acquiring port information from the job log information acquired in the acquisition step;

a determination step of determining whether to record or accumulate the job <u>log</u> information acquired in the acquisition step, in accordance with <u>the port information acquired in</u> the port information acquisition step; an output destination of a job corresponding to the job information, and

a recording/accumulation step of recording or accumulating the job <u>log</u> information determined in the determination step to be recorded or accumulated,

wherein, in the recording/accumulation step, job <u>log</u> information determined in the determination step to be accumulated is extracted and accumulated from pieces of acquired job <u>log</u> information, and grasp of the number of output pages or charging of an output job is performed.

27. (New) An information processing method of recording or accumulating job log information on a job issued from an information processing apparatus connectable to an image forming apparatus, comprising:

an acquisition step of acquiring the job log information from the information processing apparatus or the image forming apparatus;

an output destination determination step of determining whether the output destination of the job corresponding to the job log information is the information processing apparatus or the image forming apparatus;

a determination step of determining whether to record or accumulate the job log information acquired in the acquisition step, in accordance with the result of determination in the output destination determination step; and

a recording/accumulation step of recording or accumulating the job log information determined in the determination step to be recorded or accumulated,

wherein, in the recording/accumulation step, job log information determined in the determination step to be accumulated is extracted and accumulated from pieces of acquired job log information, and grasp of the number of output pages or charging of an output job is performed.